

## Project 2: Iowa Housing

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## Overview

## Overview: Aimes Iowa housing

Aimes lowa Housing datasets contain 2051 row of datapoints. While each row represents a house sold from 2006 to 2010, each columns contain features or characteristics of that house.

**Linear Regression** model is used to predict the sale price from those features. The model is optimized by feature engineering and subset feature selection. The model is evaluated and analyzed to give the factor that affect the housing price both positively and negatively.

This model can be utilized in many ways such as to predict the price of the house or to find a best way to spend money in house investment.

## Problem statement:

For customers who want to sell their house, what is an estimated current sale price?

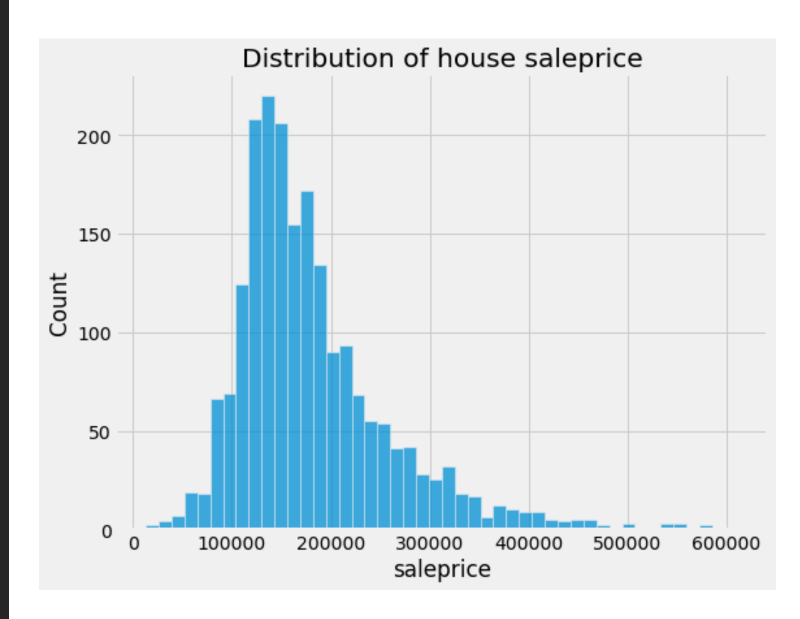
And what should be any improvements that can raise the price up?

# Exploratory Data Analysis

## Distribution of Sale Price

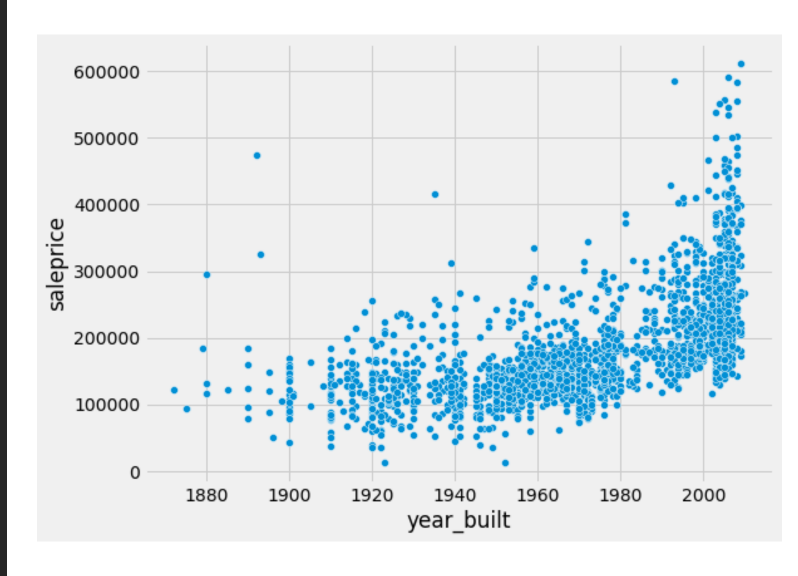
The range of sale price is from around 10000 USD to 600000 USD.

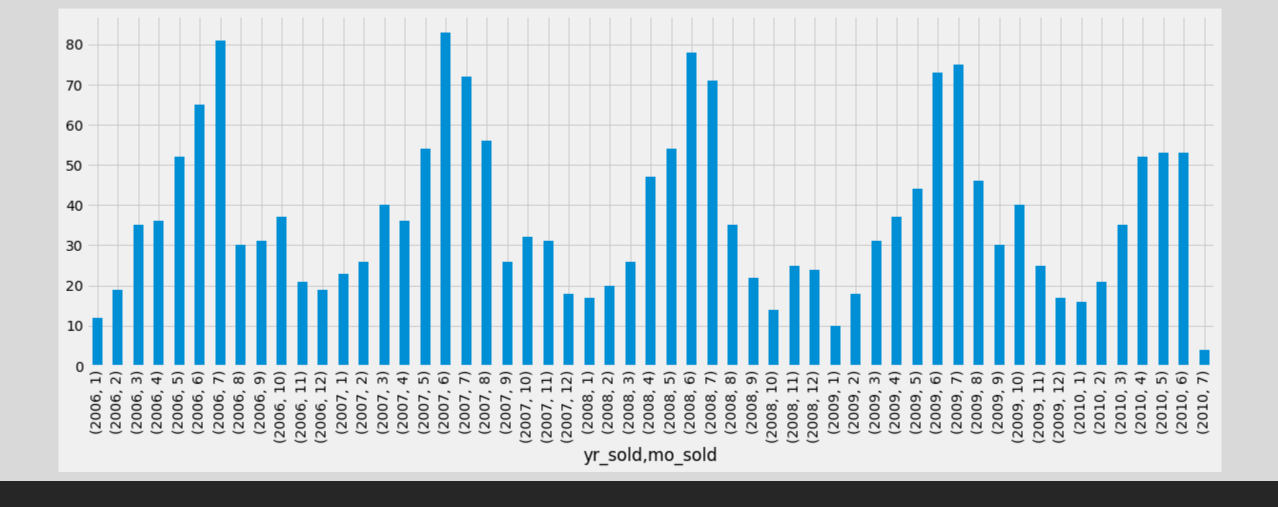
The average sale price is about 181000 USD.



## SalePrice vs Year built

The house built before year 2000 usually has the price in between 100000 – 300000 USD



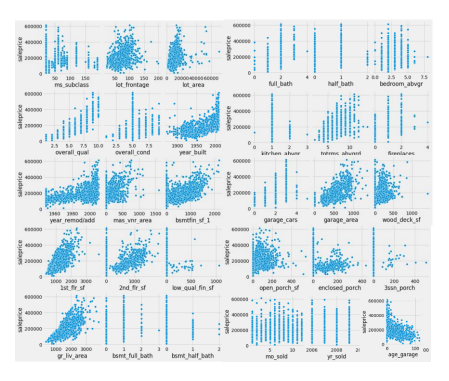


## Time of the house-selling in 2006-2010

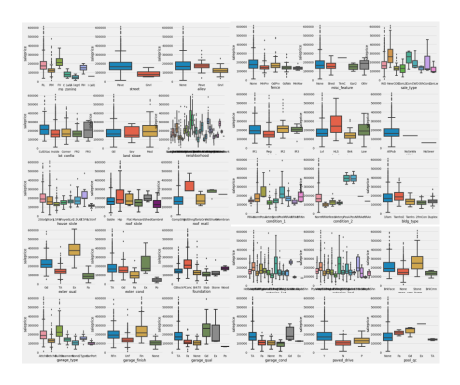
There is a peak in around May-August of each year. People tend to buy/sell houses in the middle of the year

# Data Modeling

## How to choose features



Numerical Features



**Categorical Features** 

## Features selection

#### **Numerical Features**

Total Area in Sq.Ft.

Year Built

**Overall Qualty** 

Basement finished area in Sq.Ft.

Above grade (ground) living area

in Sq.Ft.

Total Floor Area in Sq.Ft.

Masonry veneer area in Sq.Ft.

**Overall Condition** 

Garage Area in Sq.Ft.

Lot Area in Sq.Ft.

**Exterior Quality** 

Kitchen Quality

has garage

#### Categorical features

Neighborhood

MS Zoning

MS Subclass

Exterior covering on house

Masonry veneer type

Roof Style

Roof material

Bldg Type

Heating

**Basement Exposure** 

Rating of basement finished area

Garage Finish

**Home Functionality** 

Flatness of the property

Lot configuration

Proximity to various conditions

# Result & Conclusion

## Model Evaluation

#### **Model Performance**

**Training data** 

R2 Score:

Root Mean Square Error:

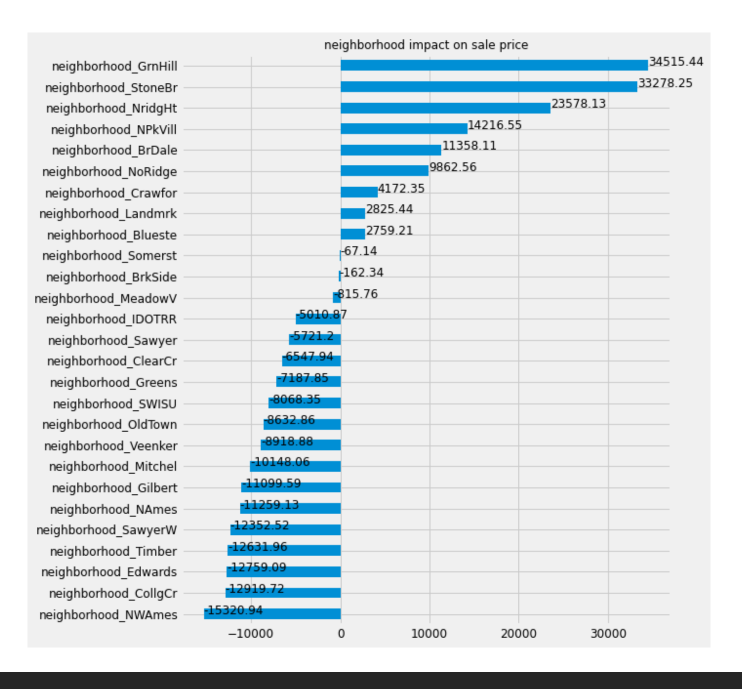
Cross validation (Prediction on unseen data)

R2 Score:

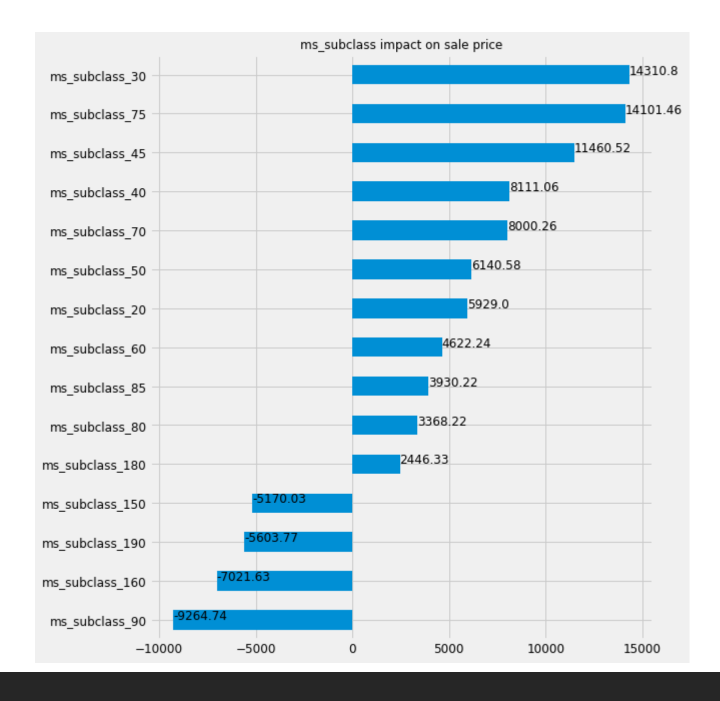
Root Mean Square Error:

#### **Interpretation:**

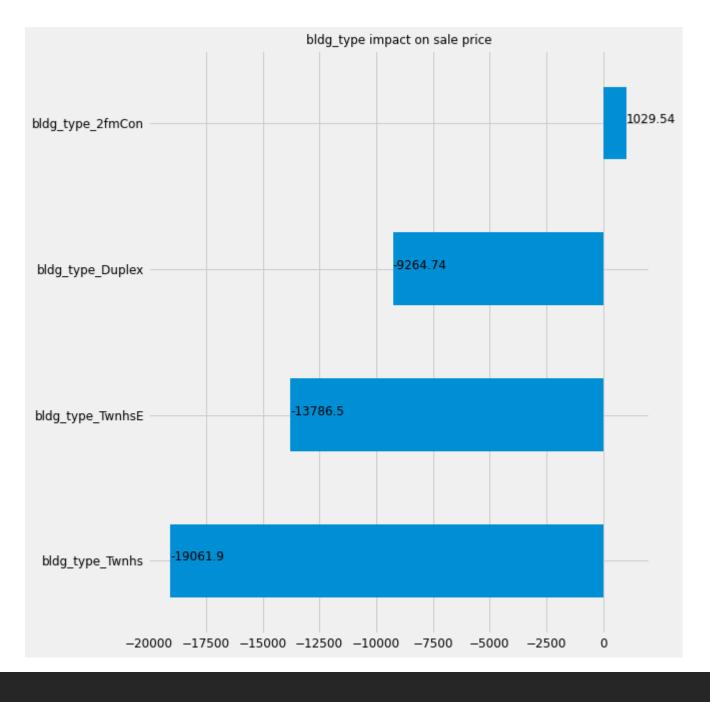
From the above metrics, we can see that model perform better on training data than on unseen data which can be interpreted that model is **slightly overfit or having high variance**. The predict price can have the error interval of +/- 23734 USD which indicates the **low bias** of this model



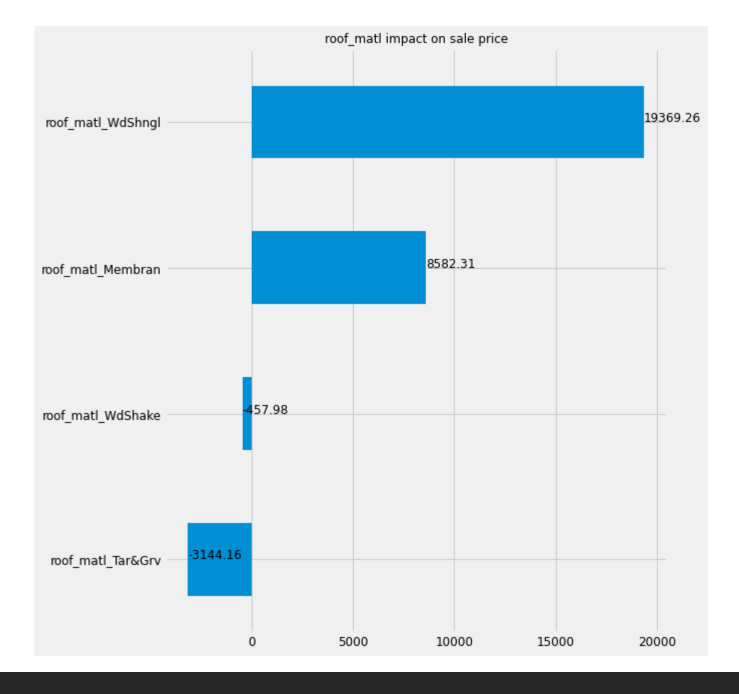
### Neighborhood



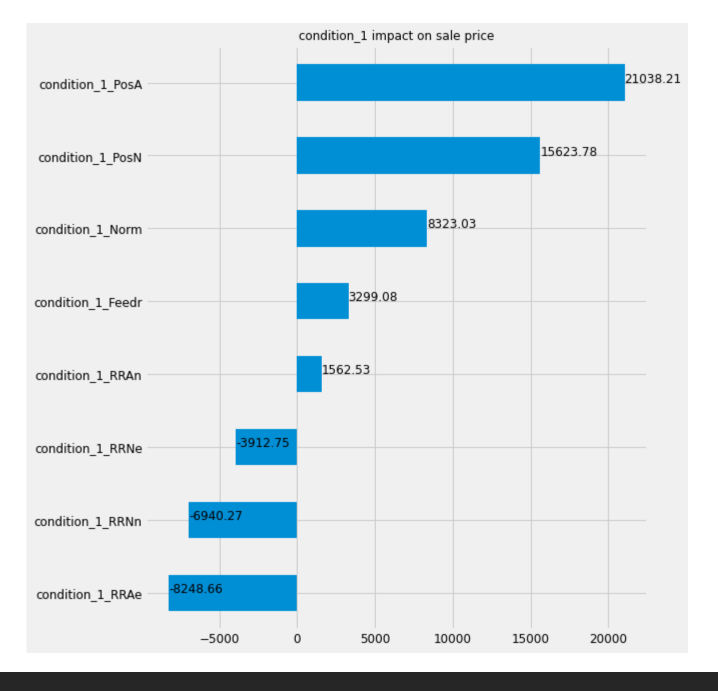
## Building Class



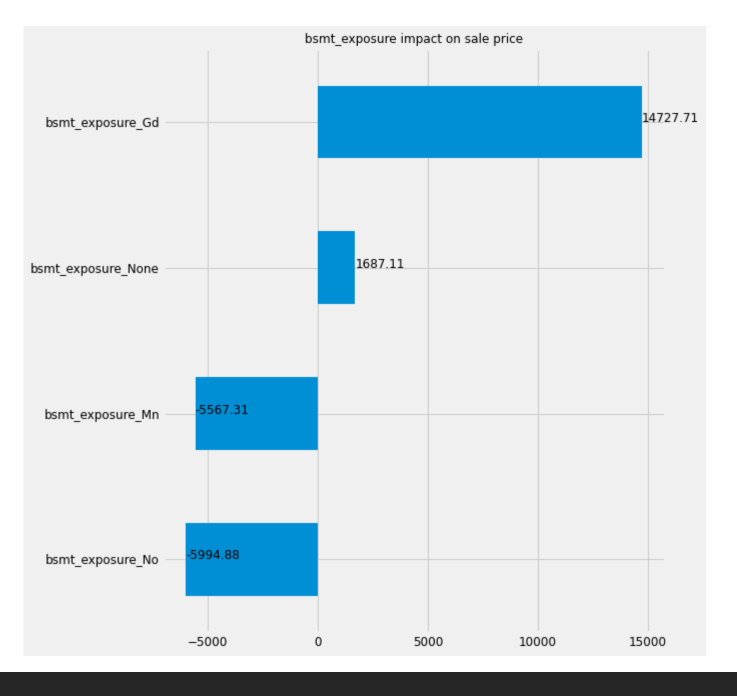
## Building Type



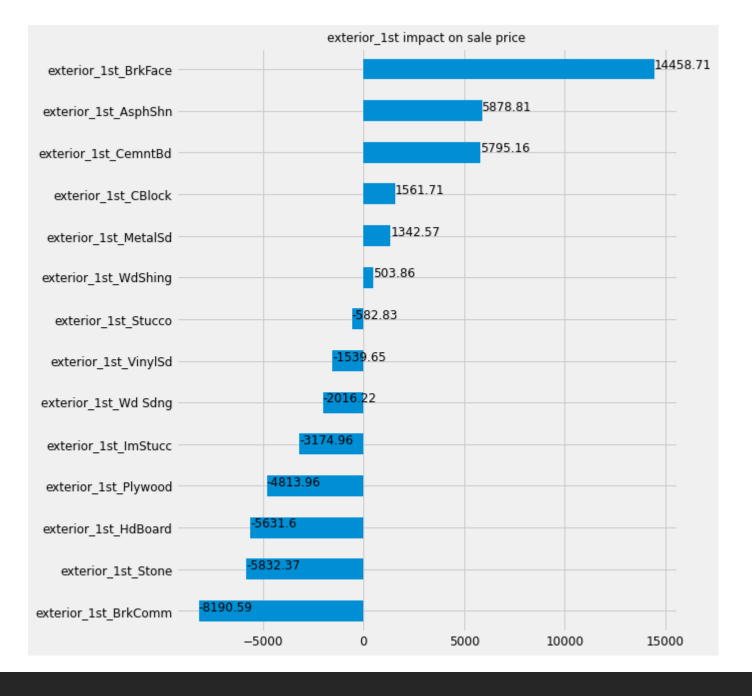
### Roof Material



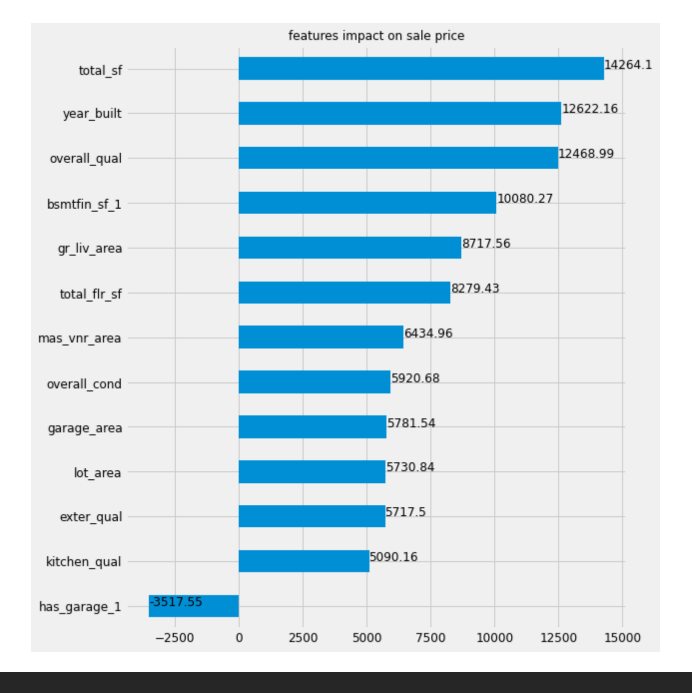
# Proximity to main road or railroad



## Basement Exposure



# Exterior covering on house



# Area/Quality of the house

#	Features	High positive impact	High Negative Impact
1	Neighborhood	Green Hills, Stone Brook and Northridge Heights	Sawyer West, Timberland, Edwards and College Creek
2	MS Zoning	Floating Village Residential	Commercial Zoning
3	MS Subclass	1-story/1945&older, 2-1/2 story/all ages	duplex-all styles and ages, 2-story pud- 1946&newer
4	Exterior covering on house	Brick Face	Brick Common
5	Masonry veneer type	Stone	Brick Face
6	Roof Style	Hip	Mansard
7	Roof material	Wood Shingles	Gravel & Tar
8	Bldg Type	Two-family Conversion	Duplex
9	Heating	Wall Furnace	Hot water or steam heat other than gas
10	Basement Exposure	Good Exposure	No Exposure
11	Rating of basement finished area	No Basement	Average Rec Room
12	Garage Finish	No garage	Rough Finished
13	Home Functionality	Typical Functionality	Severely damaged house
14	Flatness of the property	Hillside	Depression
15	Lot configuration	Cul-de-sac	Frontage on 3 sides of property
16	Proximity to various conditions	Adjacent to postive off-site feature	Adjacent to East-West Railroad

Positive/Negative Impact	Features	#
Positive	Total Area in Sq.Ft.	1
Positive	Year Built	2
Positive	Overall Qualty	3
Positive	Basement finished area in Sq.Ft.	4
Positive	Above grade (ground) living area in Sq.Ft.	5
Positive	Total Floor Area in Sq.Ft.	6
Positive	Masonry veneer area in Sq.Ft.	7
Positive	Overall Condition	8
Positive	Garage Area in Sq.Ft.	9
Positive	Lot Area in Sq.Ft.	10
Positive	Exterior Quality	11
Positive	Kitchen Quality	12
Negative	has garage	13

## Conclusion

Based on our problem statement, we found that

- 1. **Neighborhood and the location** of the house is really matter. If sellers doesn't have the house in particular area, it is hard to rise the price above others house.
- 2. Using the **right material** and the **right style** can impact your housing price. Wood Shingles as your roof material and if your exterior covering is Brick Face can highly increase the price sold.
- 3. Make sure that house can **function properly** that basement has good exposure, or electricity is good. If not, the price can be a lot lower.
- 4. You don't need to build garage if you didn't have one. Surprisingly having garage in lowa can decrease the price!.

## Conclusion

#### Limitation of our prediction

- 1. The dataset used for train contains only about 2000 data points where the sale price only cover from 12789 USD to 611657 USD. Model will perform badly if the expecting price is out of range.
- 2. The dataset only contains housing price data in IOWA. If the model is going to be used in other states on country, it can perform badly as well.
- 3. Now, the model is slightly overfit and the predicted price doesn't not represent the correct price of the house. It can be lower or higher, please use the model wisely.

# THANK YOU